EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	start same stop same measurement same packet and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:30
<u></u> 2	16	start same stop same measurement with packet and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:30
L3	16	measurement near2 packet with frequency and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:40
L4	26	measurement near2 packet with size and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:41
L6	85	"5793976"	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L7	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L8	82	("5793976").URPN.	USPAT	OR	ON	2009/01/28 14:35
L9	210	measurement adj packet	USPAT	OR	ON	2009/01/28 14:35
L10	20	measurement adj packet and 709/224.ccls.	USPAT	OR	ON	2009/01/28 14:35
L11	16	("5793976").URPN. and jitter	USPAT	OR	ON	2009/01/28 14:35
L12	7	("5793976").URPN. and jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L13	1268	packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L14	4	measurement adj packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35

L15	1370	measurement same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L16	92	measurement same packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L17	753	(gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L18	236	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L19	95	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/01/28 14:35
L20	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/01/28 14:35
L21	36	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/01/28 14:35
L22	682	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L23	909	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L24	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L25	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
26	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L27	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L28	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L29	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L30	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L31	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L32	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L33	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L34	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L35	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L36	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L37	1	("6.973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L38	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L39	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L40	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L41	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L42	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L43	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L44	14	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L45	988	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L46	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L47	5	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L48	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L49	13	jitter with single adj value not L46	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L50	0	jitter with single adj metric not L46	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L51	1105	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L52	14	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L53	5	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L54	344	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L55	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L56	6	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L57	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L58	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L59	8	control with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L60	0	issue with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L61	16	transmit\$4 with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L62	85	"5793976"	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L63	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L64	82	("5793976").URPN.	USPAT	OR	ON	2009/01/28 14:35
L65	210	measurement adj packet	USPAT	OR	ON	2009/01/28 14:35
L66	20	measurement adj packet and 709/224.ccls.	USPAT	OR	ON	2009/01/28 14:35
L67	16	("5793976").URPN. and jitter	USPAT	OR	ON	2009/01/28 14:35
L68	7	("5793976").URPN. and jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L69	1268	packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L70	4	measurement adj packet same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/01/28 14:35
L71	1370	measurement same jitter and (@ad< "20001017" @rlad< "20001017")	USPAT	OR	ON	2009/01/28 14:35
L72	92	measurement same packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L73	753	(gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L74	236	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L75	95	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/01/28 14:35
L76	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/01/28 14:35
L77	36	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/01/28 14:35
L78	682	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L79	909	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L80	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L81	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
<u>L</u> 82	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L83	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L84	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L85	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L86	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L87	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L88	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L89	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L90	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L91	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L92	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L93	1	("6.973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L94	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L95	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L96	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L97	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L98	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L99	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L100	14	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L101	988	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L102	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L103	5	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L104	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L105	13	jitter with single adj value not L102	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L106	0	jitter with single adj metric not L102	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L107	1105	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L108	14	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L109	5	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L110	344	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L111	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L112	6	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L113	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L114	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L115	39	start\$4 with stop\$4 with measur\$5 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L116	18	start near2 packet same stop near2 packet same measur\$5	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L117	134	start near2 packet same stop near2 packet same (delay time jitter latency)	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L118	69	start near2 packet same stop near2 packet same (delay time jitter latency) and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L119	4735	"start packet"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35

L120	567	"stop packet"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L121	122	L119 and L120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L122	17	L121 and "packet size"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L123	5	L121 and "packet size" and (@ad< "20001017" @rlad< "20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L124	22	L121 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L125	22	L121 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L126	0	router same bandwith with utilization	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L127	0	router same bandwith with use	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L128	0	router same bandwith with use	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L129	17	router same bandwith	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35

L130	0	router same bandwith same measur\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L131	13318	bandwidth with utilization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L132	526	bandwidth with utilization same router	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L133	71	bandwidth with utilization same router same measur\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L134	6	bandwidth with utilization same router same measur\$5 and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35

1/28/09 2:39:22 PM

 $H:\ EAST\ workspaces\ 10070339\ 10070339.wsp$